N.C. Department of Environmental, Health, and Natural Resources Division of Laboratory Services State Laborabory of Public Health P.O.Box 28047 - 306 N. Wilmington Street Raleigh, NC 27611-8047

\sim	NOT	WDITE	INI THE	SSPACE

BACTERIOLOGICAL ANALYSIS - PUBLIC WATER SYSTEM

Laboratory ID #: Water System ID #:		7501	County:	WATAU	GA					
		1-95-132								
Name of System:	F	Flinklock Camp								
Sample Type: (1 = Routine; 2 = Repeat; 3 = Replacement; 4 = Plan Approval; 5 = Other)										
Collected on: DATE: <u>10/11/10</u> TIME: <u>12:05 PM</u>										
Location where colle	cted: N	IRT site								
Location Type:	L	(1 = Entry Tap	; 2 = General	Tap; 3 = End	Tap; 4 = Source	e/Intakes; 5 =	Other)			
Location Code:	_		Collected	Ву:	Tom Lynge					
FOR REPEAT SAME	PLE:			FOR R	EPLACEMEN	T SAMPLE	:			
Previous Positive Loc		ation Code: Original Sample Type:				П				
Positive Colle	ction Date:					2=Repeat; 3=Plan Approval; 4=Other)				
	Time:				Original Co	llection Dat	e:			
Proximity:	1				Ū	Time				
-	Upstream; 3	= Downstream)								
Mail Results To:				Type o	f Supply:					
WINSTON S	ALEM RE	GIONAL OFFI	CE PWSS			Community Non-Comm		NTNC Private		
WINSTON S	ALEM, NO	27107-2241		Туре о	f Treatment:	=	lorinated			
Talanhana		774 5000				_	n-Chlorinated			
Telephone N	NO. 336	-771-5000					orine Residua			
						Total Ch	lorine Residu	al: 0.11 mg/		
	F	RESULTS			IN	VALID CO	DES			
CONTAMINANT	METHOD	PRESENT	ABSENT	INVALID	1)	Confluent G	Growth/No Co	liform Found		
Total Coliform	9223B		X		,		oliform Found			
Fecal/E. Coli		_ 🗆			•	Over 30 Ho	ure/No Colifoi urs Old	III Found		
Heterotrophic P.C.			/ml		,		ample or Ana	lysis		
		(number)							
Repeat Samples Required					Replacement Samples Required					
Date Analysis Begun: 10/12/10					Tin	ne Analysis	Begun:	08:50 AM		
Date Analysis Completed: 10/13/10					Tin	ne Analysis	Completed:	09:30 AM		
Laboratory Log #:		21388			Ce	rtified By:	Susan	Beasley		
COMMENTS:	System Ty	pe: RCom, Wate	er Source: G\	N, Sample T	ype:		Turan	Baaley		
	Special/No	n-compliance (S	SP)							